

To: Wall, Dan[wall.dan@epa.gov]
From: Christner, Jan
Sent: Wed 8/12/2015 3:10:50 AM
Subject: RE: Upper Animas Data 150811
Comparison to WQS-08-10-2015 Samples.xlsx

Dan,

The Aquatic TVS's are shown on the attached spreadsheet. One worksheet is for Bakers Bridge and one is for 32nd St Bridge. I have bolded the values above the chronic WQS but didn't do comparisons with the other standards shown to the right of the aquatic life standards in the tables.

The only problem is that the mercury detection limit (0.1 ug/L) is greater than the standard (0.01 ug/L).

Let me know if you want anything else or want this info in a different form.

Jan

From: Wall, Dan [mailto:wall.dan@epa.gov]
Sent: Tuesday, August 11, 2015 8:03 PM
To: Christner, Jan
Subject: FW: Upper Animas Data 150811

I am looking for hazard quotient for Bakers Bridge. I believe this is the site code. Jamies gone but the viewer says its "GKMSW02". Hopefully you can confirm this.

From: Walker, Scott

Sent: Tuesday, August 11, 2015 5:44 PM
To: McComb, Martin; Myers, Craig; Stevenson, Peter; Way, Steven
Cc: Goodrich, Donald; Christenson, Dave; Wall, Dan; Megan Adamczyk
Subject: Upper Animas Data 150811

Attached in the final EDD and report for the samples received late last Sunday night (8/9), which includes the TDS/TSS results (LIMS# C150802). Also attached is the data for samples received today (8/11) which includes everything **except** TDS/TSS (C150803).

Scott Walker
Senior Chemist - TechLaw, Inc.
EPA Region 8 Laboratory
16194 W. 45th Dr.
Golden, CO 80403
(303) 312-7726 - direct
(303) 312-7801 - fax
(303) 453-9018 – cell

☺This message is composed of 100% recycled electrons, no trees were harmed in the sending of this e-mail.
However billions of electrons were temporarily inconvenienced.☺

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.